

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. – 8. (Cancelled)
9. (New) Container according to ISO standards as a mobile workroom, comprising a cuboid metal frame of ISO corners and edge profiles connecting the ISO corners, thermally insulated side walls, ceiling and floor, the edge profiles being configured in two parts and two partial profiles of an edge profile run are parallel intermediate space between the two partial profiles is filled completely by a thermally insulating material and the side walls, ceiling and floor have a vacuum insulation layer.
10. (New) Container according to Claim 9, wherein the two-part edge profiles are L-shaped partial profiles placed one inside the other as two partial quarter-round profiles on the inside and on the outside or as an exterior partial quarter-round profile on the outside and on the inside a quadrilateral or tubular profile.
11. (New) Container as claimed in Claim 9, wherein a side wall, ceiling or floor each comprises from the outside thereof to the inside thereof an exterior metal cover layer, a vacuum insulation layer, an insulation layer of a non-vacuum insulation material, a plywood layer, and an interior metal or plastic

cover layer.

12. (New) A container as claimed in Claim 11, the two-part edge profiles are L-shaped partial profiles placed one inside the other as two partial quarter-round profiles on the inside and on the outside or as an exterior partial quarter-round profile on the outside and on the inside a quadrilateral or tubular profile.

13. (New) Container as claimed in Claim 11, wherein reinforcing profiles are provided for reinforcing the side wall, ceiling or floor, and are in contact either with the interior metal cover layer or the exterior metal cover layer of the side wall, ceiling or floor and are separated from the other cover layer by an intermediate layer of thermal insulation.

14. (New) Container as claimed in Claim 13, where a web of a reinforcing profile of the container surfaces consists of a metal material, having a low thermal conductivity.

15. (New) Container as claimed in Claim 14, wherein the metal material is stainless steel.

16. (New) Container as claimed in Claim 13, wherein the reinforcing profiles comprise two webs which are inclined toward the side wall, the ceiling or the

floor, with the two webs being symmetrical with one another with respect to a plane of symmetry oriented perpendicular to the side wall, ceiling or floor.

17. Container as claimed in Claim 16, where a web of a reinforcing profile of the container surfaces consists of a metal material, having a low thermal conductivity.

18. Container as claimed in claim 9, wherein the areas of the ISO corners which protrude into the container interior are covered with a thermally insulating material.

19. Container as claimed in claim 9, wherein the container has openings for doors or drop doors on the side wall, bottom or ceiling, with the frame for the openings and/or drop doors being thin-walled and made of a metal material having a low thermal conduction, and with partial profiles of the frame which are in contact with the inside or outside of the container being separated by a thermally insulating layer.